



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁷ : H04Q 7/38		A1	(11) International Publication Number: WO 00/60892
			(43) International Publication Date: 12 October 2000 (12.10.00)
(21) International Application Number: PCT/EP00/02673		(81) Designated States: CA, CN, JP, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(22) International Filing Date: 24 March 2000 (24.03.00)			
(30) Priority Data: 99400807.6 1 April 1999 (01.04.99) EP		Published <i>With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>	
(71) Applicant (for all designated States except US): NORTEL MATRA CELLULAR [FR/FR]; 1, place des Frères Montgolfier, F-78928 Guyancourt Cédex 9 (FR).			
(72) Inventor; and (75) Inventor/Applicant (for US only): FAUCONNIER, Denis [FR/FR]; 13, avenue Guy de Coubertin, F-78470 Saint-Rémy-lès-Chevreuse (FR).			
(74) Agents: BIRD, William, Edward et al.; Bird Goën & Co., Vilvoordsebaan 92, B-3020 Winksele (BE).			

(54) Title: METHOD AND APPARATUS FOR CHANGING RADIO LINK CONFIGURATIONS IN A MOBILE TELECOMMUNICATIONS SYSTEM WITH SOFT HANDOVER

(57) Abstract

A telecommunications system and a method of operating the same are described in which mobile terminals may communicate with base station transceivers over an air interface, a communication to another user terminal being supported in macrodiversity by radio links between a plurality of base station transceivers and a mobile terminal. The radio links in macrodiversity have a set of common radio link configuration parameters. When a change in the common configuration is necessary, the system transmits a radio link configuration change message to each of the base station transceivers and the mobile terminal and waits before implementation of the radio link configuration change until an acknowledgement has been received from at least one base station transceiver in transmitting communication with the mobile terminal, at least one base station transceiver in receiving communication with the mobile terminal and the mobile terminal.

Mobile terminal 7

Node "B"

RNC 8

	New configuration?
	Confirm
	New configuration?
	Confirm
Application noted at node B	Apply on uplink
New configuration applied on uplink	Detect new configuration on uplink at Node B
Detect at mobile terminal	Apply on downlink
	Confirm application downlink

Receipt of
sufficient number
of confirmations

Detect at RNC,
application can be
applied on downlink

09937572-012302